	INFORMATION REPORT	This material contains information affecting the National Defense of the United States within the	
		meaning of the Espionage Laws, Title 18, U.S.C. Secs, 793 and 794, the transmission or revelation	
AREL	D AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY	of which in any manner to an unauthorised person is prohibited by law.	
RY		4750	25
ст	Romency	DATE DISTRIBUTED	
	Haditechnikai Csepertfonokseg (Hilitary Technical Research Institute)	18 Apr 58	
		2 1	
		SOFFEE MENT TO KEFOKT #	
			25X1
	THIS IS UNEVALUATED INFOR	DMATION	
· ·	THIS IS UNLYALUATED INION	MATION	
			25X ²
1.	LOCATION: Haditechnikai Csepertfennkseg	(Military Technical Research Insti-	
	tute) is located at Smilegyi Errsebet Passis a special Hungarian Army activity, sub-	or Number Nime, Budapest XII. It ordinate to the Ministry of Defense.	:
			25X
2.	INSTALLATION: /Refer to Enclosure A,	Sketch of the Enditech-	
	alkal Cooper bromokseg Installation, which	is comprised of the following:	25X ²
_•	nikai Cseperufunokseg Installation, which a. Main Building: Contained laborate	is comprised of the following: cories and offices. It is a modern	25X′
	a. Main Building: Contained laborate type building measuring at languart side. It contains three	is comprised of the following: tories and effices. It is a modern proximately 80 meters on its medium power (Kilematt) radio trans-	
	a. Main Building: Contained laborate diffine type building measuring at languart side. It contains three mitters operating in the 30 - 1.	is comprised of the following: tories and effices. It is a medern proximately 80 meters on its medium power (Kilematt) radio trans- 5 megacycle band frequency.	
	a. Main Building: Contained laborate effice type building measuring as languart side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehi	is comprised of the following: tories and effices. It is a medern proximately 80 meters on its medium power (Kilematt) radio trans- 5 megacycle band frequency.	
	nimi Csepertronokseg Installation, which a. Main Building: Contained laborate diffice type building measuring at length side. It contains three mitters operating in the 30 - 1. b. and c. Garages; installation vehicle. Wooden autemma tower.	is comprised of the following: cories and effices. It is a modern operatimately 80 meters on its medium power (Kilematt) radio trans- is megacycle band frequency.	
	a. Main Building: Contained laborate effice type building measuring as languart side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehi	is comprised of the following: cories and effices. It is a modern operatimately 80 meters on its medium power (Kilematt) radio trans- is megacycle band frequency.	
	nikal Csepertronokseg Installation, which a. Main Building: Contained laborate siffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden autemna tower. e. Brick Building; contains offices, entrance.	is comprised of the following: bories and effices. It is a medern opreximately 80 meters on its medium power (Kilematt) radio trans- megacycle band frequency. icles only. Serves also as a visitors	
	nimi Csepertronokseg Installation, which a. Main Building: Contained laborate diffice type building measuring as longust side. It contains three mitters operating in the 30 - 1. b. and c. Garages; installation vehicle. Wooden autemma tower. e. Brick Building; contains offices.	is comprised of the following: bories and effices. It is a medern opreximately 80 meters on its medium power (Kilematt) radio trans- megacycle band frequency. icles only. Serves also as a visitors	
	nikal Csepertronokseg Installation, which a. Main Building: Contained laborate siffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for second	is comprised of the following: bories and effices. It is a medern opreximately 80 meters on its medium power (Kilematt) radio trans- megacycle band frequency. icles only. Serves also as a visitors	
	nikal Csepertronokseg Installation, which a. Main Building: Contained laborate diffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.; b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for security for a security for security for the security	is comprised of the following: bories and effices. It is a modern proximately 80 meters on its medium power (Kilsmatt) radio trans- is megacycle band frequency. icles only. Serves also as a visitors writy guards. The guards are	
	a. Main Building: Contained laborate type type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for securing and almost three meters high.	is comprised of the following: bories and effices. It is a medern opreximately 80 meters on its medium power (Kilematt) radio trans- is megacycle band frequency. icles only. Serves also as a visitors writy guards. The guards are well approximately one meter thick	
	a. Main Building: Contained laborate diffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden autemna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FRECTION: The institute is engaged in reserved.	is comprised of the following: bories and effices. It is a medern opreximately 80 meters on its medium power (Kilematt) radio trans- is megacycle band frequency. icles only. Serves also as a visitors writy guards. The guards are well approximately one meter thick	
	a. Main Building: Contained laborate siffine type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden autenna tower. e. Brick Building; contains offices entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FRECTION: The institute is engaged in resumple sideband radio techniques, transist	is comprised of the following: bories and effices. It is a medera preximately 80 meters on its medium power (Kilematt) radio trans medium power (Kilematt) radio trans megacycle band frequency. Icles only. Serves also as a visitors with guards. The guards are wall approximately one meter thick means in the following fields: i, telegraph and telephone circuits, ar application. low mover military	
	a. Main Building: Contained laborate services type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden autenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; previded for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FINCTION: The institute is engaged in resmulti-channel carrier frequency telephones.	is comprised of the following: bories and effices. It is a medera preximately 80 meters on its medium power (Kilematt) radio trans medium power (Kilematt) radio trans megacycle band frequency. Icles only. Serves also as a visitors with guards. The guards are wall approximately one meter thick means in the following fields: i, telegraph and telephone circuits, ar application. low mover military	
3.	a. Main Building: Contained laborate diffice type building measuring at languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FUNCTION: The institute is engaged in resumiti-channel carrier frequency telephones single sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment.	is comprised of the following: bories and effices. It is a medern previmately 80 meters on its medium power (Kilswatt) radio trans is megacycle band frequency. icles only. Serves also as a visitors with guards. The guards are well approximately one meter thick search in the following fields: i, telegraph and telephone circuits, per application, low power military batteries.	
3.	a. Main Building: Contained laborate diffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FUNCTION: The institute is engaged in remailti-channel carrier frequency telephones single sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment. PERSONNEL: The communications director is	is comprised of the following: bories and effices. It is a medern oproximately 80 meters on its medium power (Kilsmatt) radio trans is megacycle band frequency. icles only. Serves also as a visitors with guards. The guards are well approximately one meter thick esarch in the following fields: the talegraph and telephone circuits, per application, low power military batteries. a Lt/Col James Balint. Owerell	
3.	a. Main Building: Contained laborate diffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FINETION: The institute is engaged in resumiti-channel carrier frequency telephones single sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment. PRESCREEL: The communications director is director of the institute is Colonel James the Reagarian Army.	is comprised of the following: bories and effices. It is a medern oproximately 80 meters on its medium power (Kilsmatt) radio trans is megacycle band frequency. icles only. Serves also as a visitors with guards. The guards are well approximately one meter thick esarch in the following fields: the talegraph and telephone circuits, per application, low power military batteries. a Lt/Col James Balint. Owerell	25)
3.	a. Main Building: Contained laborate diffice type building measuring as lengust side. It contains three mitters operating in the 30 - 1.; b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FUNCTION: The institute is engaged in remained a sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment. PRESCRIEG: The communications director is director of the institute is Celenal James the Reagarian Army.	is comprised of the following: bories and offices. It is a modern previmately 80 meters on its medium power (Kilematt) radio trans- inegacycle band frequency. Icles only. Serves also as a visitors with guards. The guards are well approximately one meter thick search in the following fields: the telegraph and telephone circuits, per application, low power military batteries. Lt/Col James Balint. Overall Sardy. They are both numbers of research in progress was strictly dis institute mintained anothers	
3.	a. Main Building: Contained laborate diffice type building measuring as languest side. It contains three mitters operating in the 30 - 1.5 b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FUNCTION: The institute is engaged in remailti-channel carrier frequency telephones single sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment. PERSCREEN: The communications director is director of the institute is Colonal James the Rungarian Army. Army.	is comprised of the following: bories and offices. It is a modern previmately 80 meters on its medium power (Kilematt) radio trans- inegacycle band frequency. Icles only. Serves also as a visitors with guards. The guards are well approximately one meter thick search in the following fields: the telegraph and telephone circuits, per application, low power military batteries. Lt/Col James Balint. Overall Sardy. They are both numbers of research in progress was strictly dis institute mintained anothers	25)
3•	a. Main Building: Contained laborate diffice type building measuring as lengust side. It contains three mitters operating in the 30 - 1.; b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FUNCTION: The institute is engaged in remained a sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment. PRESCRIEG: The communications director is director of the institute is Celenal James the Reagarian Army.	is comprised of the following: bories and offices. It is a modern previmately 80 meters on its medium power (Kilematt) radio trans- inegacycle band frequency. Icles only. Serves also as a visitors with guards. The guards are well approximately one meter thick search in the following fields: the telegraph and telephone circuits, per application, low power military batteries. Lt/Col James Balint. Overall Sardy. They are both numbers of research in progress was strictly dis institute mintained anothers	25)
3.	a. Main Building: Contained laborate diffice type building measuring as lengust side. It contains three mitters operating in the 30 - 1.; b. and c. Garages; installation vehicle. Wooden antenna tower. e. Brick Building; contains offices, entrance. f. Brick Building; provided for secundarian Army Personnel. g. Swimming Pool. The installation is surrounded by a brick and almost three meters high. FUNCTION: The institute is engaged in remained a sideband radio techniques, transist transmitters, measuring equipment and dry measuring equipment. PRESCRIEG: The communications director is director of the institute is Celenal James the Reagarian Army.	is comprised of the following: bories and effices. It is a modern previmately 80 meters on its medium power (Kilematt) radio trans- is megacycle band frequency. Icles only. Serves also as a visitors wity guards. The guards are well approximately one meter thick search in the following fields: the telegraph and telephone circuits, ser application, low power military batteries. a Lt/Col James Balint. Overall Sarty. They are both numbers of research in progress was strictly dis institute mintained another at entside of Budapest. This	25)

		C-O-H-F-I-D-E-H-T-I-A-L	25X	1
		-2-		
	installation	reputedly did research work on military reder application	25X 25X	
5.	of the newer Flower carriage, res	TTION: In the summer of 1956, the institute displayed a Soviet designed ground weapons. Thrower consisting of three steel tanks mounted on mobings was reputedly 500 meters; an unidentified anti-tank to been a rocket system, because of the thin barrel casing	25X 25X	
			25X	.1
		- end -		
	ENCLOSURE A:	Sketch of Haditechnikai Csoportfonokseg (Military Technical Research Institute)	; 25X1	

C-O-E-F-I-D-E-E-F-I-A-I

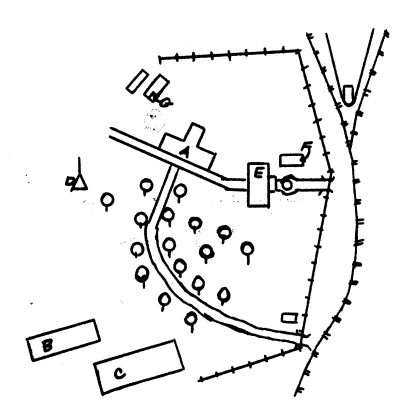
C-O-M-W-I-D-E-M-T-I-A-I.

25X1

Engleware A:

Sketch of Haditechnikai Csoportfonokseg (Military Technical Research Institute).

25X1



C-0-44-4-5-2-2-2-1-4-F